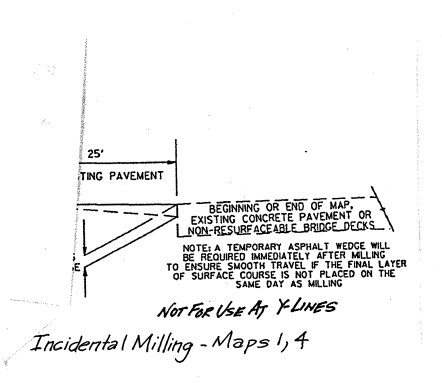


TYPICAL SECTION NO. 4



	PROJECT NO.	SHEET NO.	TOTAL SHEETS
	5CR.10911.3, 5CR.20911.3,	フ	8
	5CR.309109.3,	·	
EXISTING PAVEMENT RATE IS VARIABLE AND SHALL BE			
AS DIRECTED BY THE ENGINEER			
LENGTH & WIDTH VARIES			
\			
<u> </u>			<u> </u>
EXISTING PAVEMENT			
RATE IS VARIABLE AND SHALL BE AS DIRECTED BY THE ENGINEER			
ASPHALT CONCRETE SURFACE COURSE (LEVELING COURSE)			
		•	
ROADWAY CL			
½ BRIDGE WIDTH			
ASPHALT WEARING SURFACE			
سب		TRICAL ABOUT THIS CI	
BRIDGE HALF TYPICAL SECTION FOR BRIDGES WITH FLOOR DRAINS, CARE SHALL BE EXERCISED IN PLACING THE WEARING SURFACE AROUND FLOOR DRAINS SO AS NOT TO HINDER EFFECTIVE DRAINAGE. ALL DRAINS SHALL BE LEFT OPEN			
THE PROPOSED WEARING SURFACE SHALL VARY IN THICKNESS AS NECESSARY TO PROVIDE A SMOOTH RIDING SURFACE. A THICKNESS OF NOT LESS THAN 5/8" SHALL BE PROVIDED. THE MAXIMUM THICKNESS SHALL PREFERABLY BE 1½" UNLESS IT IS IMPRACTICAL TO PROVIDE A SMOOTH RIDING SURFACE OTHERWISE.			
NOTES ALL UNPAVED ROADS TO BE RESURFACED 50 FROM EDGE OF PAVEMENT OF MAIN PROJECT. ALL UNPAVED ROADS TO BE RESURFACED 50 FROM EDGE OF PAVEMENT OF MAIN PROJECT.			
ALL PAVED S.R. ROADS TO BE RESURFACED TO THE ENDS OF THE RADII, OR AS DIRECTED BY THE ENGINEER. EDGES, PAVEMENT WIDENING, INTERSECTIONS AND BRIDGE FLARES ARE INCLUDED IN THE TABLE			
EDGES, PAVEMENT WIDENING, INTERSECTIONS AND BRIDGE PLAKES ARE INCLUDED IN THE WOLLD OF QUANTITIES. SHOULDERS AND DITCHES ARE TO BE CONSTRUCTED BY OTHERS UNLESS OTHERWISE			
INDICATED. BRIDGES ARE TO BE RESURFACED AT LOCATIONS AND TO DEPTH AS DIRECTED BY THE ENGINEER.			